

- AGF- 1101 side mount block
- AGF- 1102 locking knob
- AGF- 1105 Metal screw special 3/16", hexagon socket
- AGF- 1106 extension
- AGF- 1108 screw M4x16, hexagon socket
- AGF- 1110 scale
- AGF- 1111 writing strip
- AGF- 1112 spindle
- AGF- 1114 lower support plate
- AGF- 1219 upper support plate
- AGF- 1134 liftable rotary knob for adjusting the point of origin vertically and horizontally
- AGF- 1137 screw M4x25
- AGF- 1248 lateral support plate
- AGF- 1143 cursor for writing strip incl. screw
- AGF- 1144 cursor for scale incl. screw
- AGF- 1152 hexagonal bar holder bottom
- AGF- 1153 hexagonal bar holder top
- AGF- 1154 hexagonal bar with scale recurve
- AGF- 204 ring pin screw 70mm recurve
- AGF- 1254 hexagonal bar for compound scopes with adjustable X, Y and Z axis
- AGF- 1255 Set of 1254/1265/1266 incl. screws
- AGF- 1264 stop collar incl. screws
- AGF- 1265 fixing nut
- AGF- 1266 counter nut
- AGF- 1267 hexagon socket screw M4x6
- AGF- 1270 screw M4x18, hexagon socket

COMPOUND



- Verlängerungsführung
- Sicherungsknopf
- Metallschraube Spezial 3/16", Innen-6kant SW3
- Verlängerung
- Schraube M4x16, Innen-6kant SW3
- Skala
- Schreibstreifen
- Spindel
- untere Lagerplatte
- obere Lagerplatte
- Drehknopf auszieh- und verstellbar für Nullpunktverschiebung vertikal und horizontal
- Schraube M4x25
- seitliche Lagerplatte
- Skalenläufer für Schreibstreifen inkl. Schraube
- Skalenläufer für Zahlenstreifen inkl. Schraube
- 6-Kant Halter unten
- 6-Kant Halter oben
- 6-Kant mit Skala recurve
- Korn tunnel mit fixem Korn 70mm recurve
- 6-Kant Scopehalterung für Compound mit verstellbarer X, Y und Z Achse
- Set Teile 1254/1265/1266 inkl. Schrauben
- Anschlag inkl. Schrauben
- Fixiermutter
- Gegenmutter
- Inbusschraube M4x6
- Schraube M4x18, Innen-6kant SW3

COMPOUND



The AGF-TURN is a new high-end precision sight, perfectly well constructed

The extension of these sights is hot pressed of high strength aluminium. In the production process the aluminium is heated to 500°C and then pressed into its shape with a weight of 400 tons.

As a result the extension is very strong, lightweight and produces clearly less unwanted vibrations.



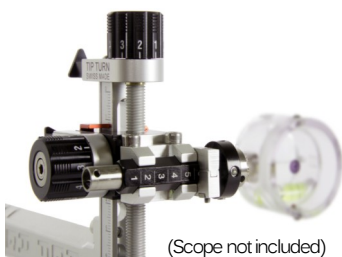
The fine adjustment of the AGF-TURN works in the popular way with rotary knobs.

As a special feature these rotary knobs can be lifted and adjusted. Doing so you can shift the point of origin according to your preference

This sight features an easy quick adjustment with push button.

All small parts are produced accurately with a lot of care and reveal the high quality of these sights. There are beautiful red cursors made of aluminium. They are adjustable and positioned very closely to the scale. There is also an extra writing strip for your own markings.

Because of the minimal distance between cursor and scale there is no parallax error.



Compound Version

We have developed a hexagonal bar for scopes with adjustable X, Y and Z axis. Part AGF-1255.

The compound version comes with part AGF-1255 and part AGF-1264 (stop collar).



The adjustable hexagonal bar AGF-1255 can be purchased separately, with or without stop collar.

So you can change a recurve AGF-TURN or TIP TURN to a compound sight or you can use several different scopes and exchange them within seconds.

The printed scale already makes it easy to position the hexagonal bar precisely. With the stop collar you can fix your chosen position with absolute accurateness.

Overview AGF-TURN

new high-end precision sight,

hot pressed aluminium extension, lightweight

quick adjustment per push button

turning knobs with adjustable point of origin

strong fixation on the bow

scale and separate writing strip with adjustable cursors, easy reading

exchangeable hexagonal bar with scale

special compound hexagonal bar for scopes, adjustable X, Y and Z axis

Lefthand version available

maintenance free and weather proof, lightweight and strong